09//00200

					532 Rec	'd PCT/P	0 131	VD-V= 2	900_	
Form PTO-1449		U.S. DEPARTMENT OF COMMERCE					i i			
(MODIFIED)		PATENT AND TRADEMARK OFFICE		028622/0103		Unassigned				
					APPLICANT					
INFORMATION DISCLOSURE CITATION					Peter Ernst RIEBER					
					FILING DATE	GROUP ART UNIT				
(Use several sheets if necessary)					11/13/200	Unassigned				
			FOREIGN I	PAT	ENT DOCUMENTS					
	REF	DOCUMENT	DATE	COUNTRY		CLASS	SUB- CLASS	TRANSLATION		
RG.		NUMBER 98/15579	04/89	PC1			CLASS	YES	NO	
380	A1	93/04187		PC1						
	A2					\longrightarrow				
100/	A3	97/04802		PC1			_			
SYS	A4	95/12409		PCT						
	-A5	0.404.097	12/90	EUROPE Not in English X					Х	
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)										
	A6	HSU et al., "Antigen pulsed Dendritic Cells Are Effective in Inducing Immune Responses in Patients With B-								
	Au	cell Lymphoma", Blood, XP000857234, (1994) Not legible								
882	A7	SCHAKEL et al., "A Novel Dendritic Cell Population in Human Blood: One-Step Immunomagnetic Isolation By								
		A Specific mAb (M-DC8) And in vitro Priming Of Cytotoxic T Lymphocytes", Eur. J. Immunol., Vol, 28:4084-								
		4093, (1998)								
wh	A8	SNAPP et al., "A Novel P-Selectin Glycoprotein Ligand-1 Monoclonal Antibody Recognizes An Epitope Within								
		The Tyrosine Sulfate Motif Of Human PSGL-1 And Blocks Recognition Of Both P-and L-Selectin", Blood, pp.								
		154-164, (1998)								
172	A9	STEINMAN, "The Dendritic Cell System And Its Role In Immunogenicity", Annu. Rep. Immunol., pp. 271-296,								
		(1991)								
A2	A10	ZHOU et al., "CD14+ Blood Monocytes Can Differentiate Into Functionally Mature CD83+ Dendritic Cells",								
		Proc. Natl. Acad. Sci. USA, Vol. 93:2588-2592, (1996)								
	A11	GALY et al., "Hematopoietic Cell Fate And The Development Of Dendritic Cells", pp. 3-14, (1999)								
		No Source								
A. (1) 1	A40	Wirnt Rick, "Klinisc	WITH Rick, "Klinische Chemie Und Mikroskopie", pp. 47-49, (1987) Not in Euglish							
	A12	0								
及	A13	TUTING et al., "Autologous Human Monocyte-Derived Dendritic Cells Genetically Modified To Express Genes								
		Melanoma Antigens Elicit Primary Cytotoxic T Cell Response In Vitro: Enhancement By Cotransfection Of								
		Encoding The Th1-Biasing Cytokines IL-12 and IFN-α" The Journal of Immunology, pp.1139-1147, (1998)								
EXAMINER DATE CONSIDERED										
	Kul	tt			,	4918				
* EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include any copy of this form with next communication to applicant										
communication to applicant.										